OCT-03-2006 12:36 CLARK & BRODY P.03 2028351755

Serial No.: 10/787,163

IN THE CLAIMS

(currently amended) Swimming goggles comprising: 1.

a pair of lens assemblies, each lens assembly including an eye cup,

each eye cup including a skirt configured to be held in close contact with a

user's face to form a seal to keep water out of a user's eye;

a link connecting said lens assemblies to each other;

a strap put around a head of a swimming goggles wearer; and

said lens assemblies having a transverse direction horizontally

extending across said head and a longitudinal direction vertically extending

orthogonally to said transverse direction and the lens included in each of said

lens assemblies being divided into an intermediate section extending across

the lens at a substantially middle level as viewed in a vertical direction, an

upper section lying above the intermediate section and a lower section lying

below the intermediate section wherein the intermediate section presents a

see-through clarity lower than those presented by the upper section and the

lower section.

2. (original) The swimming goggles according to Claim 1, wherein said

see-through clarity is specified by total luminous transmittance or parallel

luminous transmittance of said intermediate sections.

2

OCT-03-2006 12:36 CLARK & BRODY 2028351755 P.04

Serial No.: 10/787,163

3. (original) The swimming goggles according to Claim 2, wherein said

total luminous transmittance or said parallel luminous transmittance of said

intermediate sections is substantially 0%.

4. (withdrawn) The swimming goggles according to Claim 1, wherein

each of said lenses has an inner surface opposed to a swimming goggles

wearer's face and an outer surface facing away from said wearer's face and

wherein each of said upper section obliquely extends upward so as to get

nearer to said face and each of said lower section obliquely extends

downward so as to get nearer to said face.

5. (original) The swimming goggles according to Claim 1, wherein each

of said intermediate section has a dimension in a range of 2 to 10 mm as

viewed in said vertical direction.

6. (withdrawn) The swimming goggles according to Claim 1, wherein

each of said lenses is coated with pigment or dye in order to lessen said see-

through clarity of said intermediate section.

7. (withdrawn) The swimming goggles according to Claim 1, wherein

3

P.05 OCT-03-2006 12:36 CLARK & BRODY 2028351755

Serial No.: 10/787,163

light blocking or light scattering tape is installed on each of said lenses in order to lessen said see-through clarity of said intermediate section.

8. (withdrawn) The swimming goggles according to Claim 1, wherein

each of said lenses is formed on its surface in said intermediate section with

a plurality of fine irregularities in order to lessen said see-through clarity of

said intermediate section.

9. (original) The swimming goggles according to Claim 1, wherein said

lens assemblies are provided therearound with eye-cups, respectively, belt-

like portions formed integrally with said eye-cups extend across said lens

assemblies between inner and outer ends of said lens assemblies in close

contact with outer surfaces of said lens assemblies so as to cover said

intermediate sections of respective said lens assemblies.

(withdrawn) The swimming goggles according to claim 1, wherein the 10.

intermediate section is fixed in the lens.

4